

32-3E-31N

WATER WELL REPORT FOR AN EXISTING WELL

INSTRUCTIONS:

Use this form if an original water well rep Ecology records. Water 5x3	em: Camano Hills Waiter Co			
YOUR WELL MUST BE PROPERLY TAGGED PRIOR TO SUBMIT possible. If information is not known leave blank. After completing, 147600, Olympia, WA, 98504-7600, ATTN: Marian Bruner.	mail the original form to: WA State Department of Ecology, PO Box			
CURRENT USE: Domestic Industrial Municipal DeWater Inrigation Test Well Other DIMENSIONS: Diameter of well Inches. Depth of completed well Inches. Depth of c	Unique Ecology Well ID Tag No. BAA 9 80 Water Right? If yes, attach copy Yes No Property Owner Name			
Type: Stainless Steel PVC Other Diam. Slot Size from 21 ft. to 196 ft. Gravel/Filter Packed: Yes No Unknown Materials paced from ft. to ft. Surface Seal: Yes No Unknown If know, to what depth ft. Materials used if known: Bentonite Cement PUMP: Yes No Mffr's Name Type: H.P.	Sec. 31 Twn32 N R 3			
Static Level 78 ft. below top of casing Date measured 1989	Latitude/Longitude Note: Section, Township, Range still REQUIRED Lat Deg			
CERTIFICATION: The information reported above in Driller Engineer Property Owner Other Name Vrn Sheyman Signature Sheyma	Address of person completing this form: Do Boy 5000 City, State, Zip Co uper A Ecology Han Equal Sphotlunity Employer.			

Casing Installed:

Type

Screens:

Surface seal:

Material:

Type:

Earliest Level:

(8) WATER LEVELS: 1

78.80

(7) PUMP:

WATER WELL REPORT

State of Washington

IC Site ID: 3EE Start Card: Water Right:

Unique Well ID

Address: PO Box 5000 Coupeville WA, 98239 Township/Range-Section: 32N/03E-31N Parcel Number: R33231-113-0880 PWS-ID: 01429O Source: 2 PWS-Name: Camano Hills Water Company Inc (10) WELL LOG DESCRIPTION: From From MSL Thick BGS Loose-brown, Sand and Gravel 0 157 10 Grayish brown, silty, gravelly Sand 10 147 20 127 20 Grayish brown, slightly silty Sandy Gravel 30 Grayish brown, clean fine to medium Sand 50 107 13 Grayish brown, sandy Gravel 63 94 12 82 10 Gray and Brown, clayey Silt 75 72 9 Gray, clean, sandy Gravel (dry) 85 63 13 Blue-gray, slightly gravelly, very silty Sand 94 50 107 8 Gray, silty, gravelly Sand 42 5 Gray, sandy, clayey Silt 115 37 23 Gray, clean, gravelly Sand 120 to (ft) 143 14 12 Gray, fine to medium Sand Gray, find Sand 155 2 10 -8 35 165 Gray, clayey, Silt / silty Clay Gray, silty fine Sand (static 120) 200 -43 8 -51 12 Gray and brown, clayey Silt 208 Interbedded gray, fine to med. Sand & silty Cla -63 20 220 TD 240 -83 ft. Work Completed: 2/16/1989 TD Elev: 11 it, MSL

Lastest Level:	78.80	ft. below toe	Date: 2/23/1989 Average Date: 2/23/1989	
Average Level:	78.80	ft. below too		
(9) WELL TES	TS:		,	
Туре	Yield	Drawdown	After	Date

AvgWl_Elevation:

ft. below too

Owner's Well Number (if more than one):

Diam Slot

8

8

146

from

0

inches.

to (ft)

146

121

from

121

To depth:

Horsepower

Calc'd Elev:

Land-surface elevation (MSL):

Date: 2/23/1989

78

ff

Diameter of Well.

Method:

Depth of Completed Well:

Zone

Diam. (in)

8

WELL CONSTRUCTOR CERTIFICATION:

Name: Holt Drilling, Inc. Address: 12515 32nd Street East

Contractor's Registration Number: 1099

Remarks: No well log available (doe), data from consultants report. State Plane Coordinates adjusted for location on parcel.

Location Source: Parcel R33231-113-0880 North: 447360 East: 1598732

Latitd: 48 12.86635 Longit: 122 28.83206

Max CL: 15.t

Max NO3:

Generated by the Island County

Hydrogeologic Database: 7/6/2010

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist



The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

